

Appendix A

Travel.cpp

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```
#include <cstring.h>
#include <fstream.h>
#include <stdio.h>
#include <stdlib.h>
#include <math.h>

#define TAB '\t'
#define ARRAYHASH 256

char base_from_num(long num)
{
    switch (num%4)
    {
        case 0: return('A');
        case 1: return('C');
        case 2: return('G');
        case 3: return('T');
        default: return ('A');
    }
}

long transform(string &Test)
{
    Test.to_upper();
    for (long i=0; i<Test.length(); i++)
    {
        if (Test[i]=='A')
            Test[i]='T';
        else
            if (Test[i]=='C')
                Test[i] = 'G';
        else
            if (Test[i]=='G')
                Test[i]='C';
        else
            if (Test[i]=='T')
                Test[i]='A';
    }
    return(TRUE);
}

class ProbeSynth{
```

```

public:
    string Probe;
    string Original;
    string Name;
    string Rename;
    long Location;
    long Unit;
    long Atom;
    // done with fancy
    char *Synth;
    long SynthLength;
    // shift by 4,8,12
    long SynthModifier;
    long MutVal; // mutation position
    ProbeSynth();
    ~ProbeSynth();
    Destroy();
    Allocate(long);
    Synthesize();
    SynthesizeFluff(long);
    SynthesizeFastFluff(long);
    SynthesizeMutant(long);
    SynthesizeMismatch(long);
    CompSynth();
    char GetSynth(long);
    SetSynth(long, char);
    ZeroCost();
    Distance(ProbeSynth *);
    Output(ofstream &);
    List(ofstream &);
};

ProbeSynth::SynthesizeMutant(long MutateValue)
{
    long synthflag, done, fwdflag;
    long probecount, cyclecount, qloop;
    long start, finish;
    long resynth;

    start = 0;
    finish = 0;
    Allocate(4*Probe.length()+4);
    probecount = 0;
    this->MutVal = MutateValue;
    cyclecount = start;
    done = FALSE;
    synthflag = FALSE;
    fwdflag = TRUE;

    while (!done)
    {
        if (probecount==MutateValue)
        {
            if (probecount<Probe.length()-1)
            {
                resynth = cyclecount;
                cyclecount=resynth+5; /*leave room for mutant*/
                /*synthesize mutant*/
                synthflag = FALSE;
                for (qloop=resynth; qloop<cyclecount-1; qloop++)
                {
                    if (base_from_num(qloop)==Probe[probecount])
                    {
                        // let us know that this is a mutant (and hence different)
                        // >if< we were doing ACGT, filling in these with all 4
                        // would let us match probes well, since geographic position
                        // would matter. But we're only doing single mismatches,
                        // for GE, so that doesn't work.
                        SetSynth(qloop, '*');
                        synthflag = TRUE;
                    }
                }
            }
        }
    }
}

```



```

start = 0;
finish = 0;
Allocate(4*Probe.length()+4);
probecount = 0;
cyclecount = start;
this->MutVal = MutateValue;
done = FALSE;
synthflag = FALSE;
fwdflag = TRUE;

while (!done)
{
    if (probecount==MutateValue)
    {
        if (probecount<Probe.length()-1)
        {
            resynth = cyclecount;
            cyclecount=resynth+5; /*leave room for mutant*/
            /*synthesize mutant*/
            synthflag = FALSE;
            for (qloop=resynth; qloop<cyclecount-1; qloop++)
            {
                if(base_from_num(qloop)==Probe[probecount])
                {
                    // let us know that this is a mutant (and hence
different)
                    SetSynth(qloop, '#');
                    synthflag = TRUE;
                }
            }
            if (!synthflag)
                done = TRUE;
            probecount++;
            cyclecount--;
            /*cancel out cyclecount++ later*/
        }
        else
        {
            if (base_from_num(cyclecount)== Probe[probecount])
            {
                SetSynth(cyclecount, base_from_num(cyclecount));
                synthflag = TRUE;
                probecount++;
            }
            if (probecount>Probe.length()-1)
                done = TRUE;

            if (finish>0 && synthflag)
            {
                fwdflag = FALSE;
                probecount = Probe.length()-1;
                cyclecount = finish;
            }
            else
            {
                cyclecount++;
            }
        }
    }
    else
    {
        if (base_from_num(cyclecount)==Probe[probecount])
        {
            if (fwdflag)
            {
                SetSynth(cyclecount, base_from_num(cyclecount));
                probecount++;
            }
            cyclecount++;
            if (probecount>=Probe.length())
                done = TRUE;
        }
        else
    }
}

```

```

        {
            SetSynth(cyclecount, base_from_num(cyclecount));
            probecount--;
        }
        cyclecount--;
        if (probecount<=MutateValue)
            done = TRUE;
    }
    else
    {
        if (fwdflag)
            cyclecount++;
        else
            cyclecount--;
    }
}
this->SynthLength = cyclecount; // shorten 'search' space
return(TRUE);
}

```

char

ProbeSynth::GetSynth(long Which)

```

{
    if (Which < SynthLength && Which>=1)
        return(Synth[Which]);
    else
        return('.');
}

```

ProbeSynth::SetSynth(long Which, char What)

```

{
    if (Which>=1 && Which < SynthLength)
        Synth[Which] = What;
    return(TRUE);
}

```

ProbeSynth::ZeroCost()

```

{
    return(Probe.length());
}

```

ProbeSynth::Distance(ProbeSynth *Destination)

```

{
    static char testchar;
    static long count;
    static long minlen;
    static long i;

    count = 0;
    minlen = min(Destination->SynthLength, this->SynthLength);

    for (i=0; i<minlen; i++)
    {
        testchar = Destination->Synth[i]; // can guarantee i>0
        if (testchar!='.')
            if (this->Synth[i]!=testchar)
            {
                if (testchar == '#')
                    count+=2; // heavily penalize mutants
                else
                    count++;
            }
    }
    for (; i<Destination->SynthLength; i++)
    {
        testchar = Destination->Synth[i]; // can guarantee i>0
        if (testchar!='.')
        {
            if (testchar == '#')
                count+=2; // heavily penalize mutants
            else

```

```

        count++;
    }
    return(count);
}

ProbeSynth::Synthesize()
{
    long Size = CompSynth();
    Allocate(Size);
    long length, probeloop, synthloop;
    char testchar;

    length = Probe.length();
    probeloop = 0;
    synthloop = 0;
    while (probeloop < length)
    {
        testchar = base_from_num(synthloop);
        if (testchar == Probe[probeloop])
        {
            Synth[synthloop] = Probe[probeloop];
            probeloop++;
        }
        else
            Synth[synthloop] = '.';
        synthloop++;
    }
    return(TRUE);
}

ProbeSynth::SynthesizeFluff(long MutateValue)
{
    long length, probeloop, synthloop, testloop;
    char testchar;

    length = Probe.length();
    long Size = 4*length+4;
    Allocate(Size);
    this->MutVal = MutateValue;
    probeloop = 0;
    synthloop = 0;
    for (probeloop=0; probeloop < length; probeloop++)
    {
        synthloop = probeloop*4;
        testchar = Probe[probeloop];
        for (testloop = 0; testloop < 4; testloop++, synthloop++)
        {
            if (base_from_num(synthloop) == testchar)
            {
                if (probeloop != MutateValue)
                    Synth[synthloop] = testchar;
                else
                    Synth[synthloop] = '#';
            }
            else
                Synth[synthloop] = '.';
        }
    }
    return(TRUE);
}

ProbeSynth::SynthesizeFastFluff(long MutateValue)
{
    long length, probeloop, synthloop, testloop;
    char testchar;

    length = Probe.length();
    long Size = length+1;
    Allocate(Size);
    this->MutVal = MutateValue;

```

```

        probeloop = 0;
        synthloop = 0;
        for (probeloop=0, synthloop = 0; probeloop<length; probeloop++, synthloop++)
        {
            Synth[synthloop] = Probe[probeloop];
            if (probeloop==MutateValue)
            {
                synthloop++; // account for mutant being twice as bad
                Synth[synthloop]=Probe[probeloop];
            }
        }
        return(TRUE);
    }

ProbeSynth::CompSynth()
{
    long length, probeloop, synthloop;
    char testchar;

    length = Probe.length();
    probeloop = 0;
    synthloop = 0;
    while (probeloop<length)
    {
        testchar = base_from_num(synthloop);
        if (testchar==Probe[probeloop])
        {
            probeloop++;
        }
        synthloop++;
    }

    return(synthloop);
}

ProbeSynth::ProbeSynth()
{
    Probe = "";
    Name = "None";
    Location = 0;
    Synth = NULL;
    SynthLength = 0;
    SynthModifier = 0;
}

ProbeSynth::Allocate(long Size)
{
    Destroy();
    Synth = new char [Size];
    for (long i=0; i<Size; i++)
        Synth[i] = '.';
    SynthLength = Size;
}

ProbeSynth::Destroy()
{
    if (Synth!=NULL)
    {
        delete[] Synth;
        Synth = NULL;
        SynthLength = 0;
    }
}

ProbeSynth::~ProbeSynth()
{
    Destroy();
}

ProbeSynth::Output(ofstream &OutStream)

```

```

{
    OutStream << this->Location << TAB;
    OutStream << this->Original << TAB;
    OutStream << this->Name << TAB;
    OutStream << this->Rename << TAB;
    OutStream << this->Unit << TAB;
    OutStream << this->Atom << endl;
}

ProbeSynth::List(ofstream &OutStream)
{
    OutStream << this->Original << endl;
}

class ProbeNode{
public:
    ProbeSynth *DataPointer;
    ProbeNode *Previous;
    ProbeNode *Next;
    ProbeNode **PClosest;
    long plength;
    long marker;
    long NextCost;
    PointToData(ProbeSynth *);
    ProbeNode();
    ~ProbeNode();
    Destroy();
    DestroyPClosest();
    DestroyData();
    AllocatePClosest(long);
    LinkPrevious(ProbeNode *);
    LinkNext(ProbeNode *);
    InsertNext(ProbeNode *);
    Initialize();
    ZeroCost();
    Copy(ProbeNode *);
    Distance(ProbeNode *);
};

ProbeNode::Copy(ProbeNode *Original)
{
    if (Original!=NULL)
        DataPointer = Original->DataPointer;
    else
        return(FALSE);
    // note - do not copy PClosest, plength - don't apply to copies
    // do not copy previous & next, because they won't correspond.
}

ProbeNode::PointToData(ProbeSynth *Data)
{
    DataPointer = Data;
}

ProbeNode::ZeroCost()
{
    return(DataPointer->ZeroCost());
}

ProbeNode::Distance(ProbeNode *Destination)
{
    return(DataPointer->Distance(Destination->DataPointer));
}

ProbeNode::ProbeNode()
{
    DataPointer = NULL;
    Previous = NULL;
    Next = NULL;
    PClosest = NULL;
}

```



```

    marker = 0;
    plength = 0;
    NextCost = 0;
}

ProbeNode::~Destroy()
{
    DataPointer = NULL;
    Previous = NULL;
    Next = NULL;
}

ProbeNode::~DestroyPClosest()
{
    if (PClosest != NULL)
    {
        delete[] PClosest;
        PClosest = NULL;
        plength = 0;
    }
}

ProbeNode::~DestroyData()
{
    // dangerous - must be last called
    if (DataPointer != NULL)
    {
        delete[] DataPointer;
        DataPointer = NULL;
    }
}

ProbeNode::AllocatePClosest(long Size)
{
    DestroyPClosest();
    PClosest = new ProbeNode * [Size];
    for (long i=0; i<Size; i++)
        PClosest[i] = NULL;
    return(TRUE);
}

ProbeNode::~~ProbeNode()
{
    Destroy();
}

ProbeNode::LinkPrevious(ProbeNode *Link)
{
    Previous = Link;
}

ProbeNode::LinkNext(ProbeNode *Link)
{
    Next = Link;
}

ProbeNode::InsertNext(ProbeNode *NewNode)
{
    ProbeNode *Link;

    Link = Next;
    Next = NewNode;
    NewNode->Previous = Link->Previous;
    Next->Previous = NewNode;
    NewNode->Next = Link;
}

ProbeNode::Initialize()
{
    Previous = this;
    Next = this;
}

```

}

```

class TourClass{
public:
    ProbeNode *DataList;
    long Cost;
    TourClass();
    InitializeTour(ProbeNode *);
    DeleteCurrent();
    UnlinkCurrent();
    DestroyList();
    InsertAfterCurrent(ProbeNode *);
    long TestBasicInsertion(ProbeNode *);
    Rotate();
    Duplicate(TourClass &);
    InsertLeastCost(ProbeNode *);
    InsertLeastCostFromPool(TourClass &);
    InsertLeastCostByMarker(TourClass &);
    InsertLeastCostWithModifier(ProbeNode *, long);
    QuickInsertLeastCost(ProbeNode *, long);
    ~TourClass();
    Output(ofstream &);
    List(ofstream &);
};

TourClass::TourClass()
{
    DataList = NULL;
    Cost = 0;
}

TourClass::Output(ofstream &OutStream)
{
    ProbeNode *Start = this->DataList;

    this->DataList->DataPointer->Output(OutStream);
    Rotate();
    while (Start != this->DataList)
    {
        this->DataList->DataPointer->Output(OutStream);
        Rotate();
    }
}

TourClass::List(ofstream &OutStream)
{
    ProbeNode *Start = this->DataList;

    this->DataList->DataPointer->List(OutStream);
    Rotate();
    while (Start != this->DataList)
    {
        this->DataList->DataPointer->List(OutStream);
        Rotate();
    }
}

TourClass::Duplicate(TourClass &TestTour)
{
    ProbeNode *Duplicate;
    ProbeNode *Start;

    this->DestroyList();
    Start = TestTour.DataList;
    Duplicate = new ProbeNode;
    Duplicate->Copy(TestTour.DataList);
    InitializeTour(Duplicate);
    TestTour.Rotate();

    while (Start!=TestTour.DataList)

```

```

        {
            Duplicate = new ProbeNode;
            Duplicate->Copy(TestTour.DataList);
            InsertAfterCurrent(Duplicate);
            TestTour.Rotate();
            Rotate();
        }
        return(TRUE);
    }

TourClass::InsertAfterCurrent(ProbeNode *NewNode)
{
    ProbeNode *Link;

    if (DataList==NULL)
    {
        InitializeTour(NewNode);
        return(TRUE);
    }
    Link = DataList->Next;
    DataList->Next = NewNode;
    Link->Previous = NewNode;
    NewNode->Next = Link;
    NewNode->Previous = DataList;
    Cost = Cost - DataList->NextCost;
    DataList->NextCost = DataList->Distance(NewNode);
    Cost = Cost + DataList->NextCost;
    NewNode->NextCost = NewNode->Distance(Link);
    Cost = Cost + NewNode->NextCost;
}

long
TourClass::TestBasicInsertion(ProbeNode *NewNode)
{
    long TestCost;

    TestCost = Cost - DataList->NextCost;
    TestCost += DataList->Distance(NewNode);
    TestCost += NewNode->Distance(DataList->Next);
    return(TestCost);
}

TourClass::Rotate()
{
    DataList = DataList->Next;
}

TourClass::InsertLeastCost(ProbeNode *NewNode)
{
    ProbeNode *Start;
    ProbeNode *BestPlace;
    long TestCost, BestCost;

    Start = DataList;
    BestPlace = DataList;
    TestCost = TestBasicInsertion(NewNode);
    BestCost = TestCost;
    Rotate();
    while (DataList!=Start)
    {
        TestCost = TestBasicInsertion(NewNode);
        if (TestCost<BestCost)
        {
            BestCost = TestCost;
            BestPlace = DataList;
        }
        Rotate();
    }
    DataList = BestPlace;
    InsertAfterCurrent(NewNode);
}

```

```
TourClass::InsertLeastCostByMarker(TourClass &Source)
```

```
{
    // searches Source for undone ones,
    // adds the closest one to the new tour
    ProbeNode *Start;
    ProbeNode *BestPlace, *BestAdd;
    ProbeNode *NewNode, *Done;
    long TestCost, BestCost;

    Start = DataList;
    BestPlace = DataList;
    NewNode = Source.DataList;
    Done = Source.DataList;
    TestCost = TestBasicInsertion(NewNode);
    BestCost = TestCost;
    Rotate();
    Source.Rotate();
    long totalmarker = 0;
    while(Source.DataList!=Done);
    {
        NewNode = Source.DataList;
        while (DataList!=Start && !NewNode->marker)
        {
            TestCost = TestBasicInsertion(NewNode);
            if (TestCost<BestCost)
            {
                BestAdd = NewNode;
                BestCost = TestCost;
                BestPlace = DataList;
            }
            Rotate();
            totalmarker = 1;
        }
        Source.Rotate();
    }
    NewNode = new ProbeNode;
    NewNode->Copy(BestAdd);
    BestAdd->marker = 1;
    DataList = BestPlace;
    InsertAfterCurrent(NewNode);
    return(totalmarker);
}
```

```
TourClass::InsertLeastCostFromPool(TourClass &Source)
```

```
{
    // searches Source for undone ones,
    // adds the closest one to the new tour
    ProbeNode *Start;
    ProbeNode *BestPlace, *BestAdd;
    ProbeNode *NewNode, *Done;
    long TestCost, BestCost;

    BestAdd = NULL;
    BestPlace = NULL;
    NewNode = Source.DataList;
    Done = Source.DataList;
    TestCost = 1000;
    BestCost = TestCost;
    Source.Rotate();
    long totalmarker = 0;
    while(Source.DataList!=Done)
    {
        NewNode = Source.DataList;
        //cout << NewNode->DataPointer->Probe << TAB << NewNode->marker << endl;
        if (!NewNode->marker)
        {
            TestCost = TestBasicInsertion(NewNode);
            if (TestCost<BestCost)
            {
                BestAdd = NewNode;
            }
        }
    }
}
```

```

        BestCost = TestCost;
    }
    totalmarker = 1;
}
Source.Rotate();
}
if (totalmarker && BestAdd)
{
    NewNode = new ProbeNode;
    NewNode->Copy(BestAdd);
    BestAdd->marker = 1;
    InsertAfterCurrent(NewNode);
    cout << NewNode->DataPointer->Probe << endl;
    Rotate(); // go to NewNode as the favorite
}
return(totalmarker);
}

TourClass::InsertLeastCostWithModifier(ProbeNode *NewNode, long ModMax)
{
    ProbeNode *Start;
    ProbeNode *BestPlace;
    long BestModifier;
    long TestCost, BestCost;

    Start = DataList;
    BestPlace = DataList;
    TestCost = TestBasicInsertion(NewNode);
    BestCost = TestCost;
    BestModifier = 0;

    for (long ModLoop = 0; ModLoop<ModMax; ModLoop++)
    {
        NewNode->DataPointer->SynthModifier = ModLoop;
        Start = DataList;
        Rotate();
        while (DataList!=Start)
        {
            TestCost = TestBasicInsertion(NewNode);
            if (TestCost<BestCost)
            {
                BestCost = TestCost;
                BestPlace = DataList;
                BestModifier = ModLoop;
            }
            Rotate();
        }
        DataList = BestPlace;
        NewNode->DataPointer->SynthModifier = BestModifier;
        InsertAfterCurrent(NewNode);
    }
}

TourClass::QuickInsertLeastCost(ProbeNode *NewNode, long SearchLevel)
{
    ProbeNode *Start;
    ProbeNode *BestPlace;
    long TestCost, BestCost;

    Start = DataList;
    BestPlace = DataList;
    TestCost = TestBasicInsertion(NewNode);
    BestCost = TestCost;

    Start = DataList;
    Rotate();
    long counter = 0;
    NewNode->DataPointer->SynthModifier = 0;
    while (DataList!=Start && counter<SearchLevel)
    {
        TestCost = TestBasicInsertion(NewNode);
    }
}

```

```

        if (TestCost<BestCost)
        {
            BestCost = TestCost;
            BestPlace = DataList;
        }
        Rotate();
        counter++;
    }
    DataList = BestPlace;
    InsertAfterCurrent(NewNode);
}

TourClass::DeleteCurrent()
{
    ProbeNode *Link;
    ProbeNode *Del;

    Link = DataList->Next;
    Del = DataList;
    Cost = Cost - DataList->NextCost;
    Cost = Cost - DataList->Previous->NextCost;
    if (Link==DataList)
    {
        DataList = NULL;
        delete Del;
        Cost = 0;
        return(TRUE);
    }
    Link->Previous = DataList->Previous;
    Link->Previous->Next = DataList->Next;
    DataList = Link;
    delete Del;
    Link->Previous->NextCost = Link->Previous->Distance(Link);
    Cost = Cost + Link->Previous->NextCost;
    return(TRUE);
}

TourClass::UnlinkCurrent()
{
    ProbeNode *Link;
    ProbeNode *Del;

    Link = DataList->Next;
    Del = DataList;
    Cost = Cost - DataList->NextCost;
    Cost = Cost - DataList->Previous->NextCost;
    if (Link==DataList)
    {
        DataList = NULL;
        Cost = 0;
        return(TRUE);
    }
    Link->Previous = DataList->Previous;
    Link->Previous->Next = DataList->Next;
    DataList = Link;
    Link->Previous->NextCost = Link->Previous->Distance(Link);
    Cost = Cost + Link->Previous->NextCost;
    return(TRUE);
}

TourClass::InitializeTour(ProbeNode *Test)
{
    DestroyList();
    DataList = Test;
    Test->Initialize();
    Cost = Test->ZeroCost();
    Test->NextCost = 0;
    return(TRUE);
}

TourClass::DestroyList()

```

```

    {
        while (DataList!=NULL)
            DeleteCurrent();
    }

TourClass::~TourClass()
{
    DestroyList();
}

class TSPClass{
public:
    TourClass DataSet;
    TourClass BestTour;
    TourClass CurrentTour;
    TSPClass();
    ~TSPClass();
    LoadData(string);
    LoadMutantData(string, long);
    LoadMismatchData(string, long);
    LoadMismatchFluffData(string, long);
    LoadMismatchFastFluffData(string, long);
    LoadExpressionData(string, long);
    LoadSingleExpressionData(string);
    LoadExpressionDataByUnit(string, long, long);
    LoadExpressionFluffData(string, long);
    LoadChipData(string);
    GenerateTourByInsertion();
    GenerateTourByInsertionAndDeletion();
    GenerateTourByClosestInsertion();
    GenerateTourByClosestPool();
    GenerateTourByInsertionWithModifier(long);
    GenerateQuickTourByInsertion(long);
    ImproveTourByReplacement(long);
    OutputTour(string);
    AppendTour(string);
    ListTour(string);
    DestroyData();
    // Geni(int);
};

TSPClass::TSPClass()
{
}

TSPClass::DestroyData()
{
    ProbeNode *DataStart;

    DataStart = DataSet.DataList;
    DataSet.DataList->DestroyData();
    DataSet.Rotate();

    while(DataStart!=DataSet.DataList)
    {
        DataSet.DataList->DestroyData();
        DataSet.Rotate();
    }
    return(TRUE);
}

TSPClass::~TSPClass()
{
    //DestroyData();
}

TSPClass::GenerateTourByInsertion()
{
    ProbeNode *DataStart;
    ProbeNode *TempData;

```

```

    DataStart = DataSet.DataList;
    TempData = new ProbeNode;
    TempData->Copy(DataSet.DataList);
    BestTour.InitializeTour(TempData);
    DataSet.Rotate();

    long counter = 0;
    while(DataStart!=DataSet.DataList)
    {
        TempData = new ProbeNode;
        TempData->Copy(DataSet.DataList);
        //cout << DataSet.DataList->DataPointer->Probe << TAB << counter << TAB;
        BestTour.InsertLeastCost(TempData);
        //cout << BestTour.Cost << endl;
        DataSet.Rotate();
        if (counter%100==0)
            cout << counter << endl;
        counter++;
    }
    return(TRUE);
}

```

```

TSPClass::GenerateTourByInsertionAndDeletion()
{
    ProbeNode *DataStart;
    ProbeNode *TempData;

    DataStart = DataSet.DataList;
    if (DataSet.DataList->marker>0)
        DataSet.Rotate();
    while (DataSet.DataList->marker>0 && DataSet.DataList!=DataStart)
    {
        DataSet.Rotate();
    }
    if (DataSet.DataList->marker>0)
        return(FALSE);
    DataStart = DataSet.DataList;
    DataStart->marker = 1;

    TempData = new ProbeNode;
    TempData->Copy(DataSet.DataList);
    BestTour.InitializeTour(TempData);

    long Unit = TempData->DataPointer->Unit;

    DataSet.Rotate();

    long counter = 0;
    while(DataStart!=DataSet.DataList)
    {
        if (DataSet.DataList->DataPointer->Unit==Unit && DataSet.DataList->marker<1)
        {
            TempData = new ProbeNode;
            TempData->Copy(DataSet.DataList);
            cout << DataSet.DataList->DataPointer->Name << TAB << DataSet.DataList-
>DataPointer->Unit << TAB << counter << endl;
            BestTour.InsertLeastCost(TempData);
            DataSet.DataList->marker = 1;
            //cout << BestTour.Cost << endl;
        }
        DataSet.Rotate();
        counter++;
        if (counter%1000==0)
            cout << counter << endl;
    }
    return(TRUE);
}

```



```

TSPClass::GenerateTourByClosestInsertion()
{
    ProbeNode *DataStart;
    ProbeNode *TempData;

    DataStart = DataSet.DataList;
    TempData = new ProbeNode;
    TempData->Copy(DataSet.DataList);
    DataSet.DataList->marker = 1; // set on this course
    BestTour.InitializeTour(TempData);

    long notdone = 1;
    long counter = 0;
    while (notdone)
    {
        notdone = BestTour.InsertLeastCostByMarker(DataSet);
        if (counter%100==0)
            cout << counter << endl;
        counter++;
    }
    return(TRUE);
}

TSPClass::GenerateTourByClosestPool()
{
    ProbeNode *DataStart;
    ProbeNode *TempData;

    DataStart = DataSet.DataList;
    TempData = new ProbeNode;
    TempData->Copy(DataSet.DataList);
    DataSet.DataList->marker = 1; // set on this course
    BestTour.InitializeTour(TempData);

    long notdone = 1;
    long counter = 0;
    while (notdone)
    {
        notdone = BestTour.InsertLeastCostFromPool(DataSet);
        counter++;
    }
    return(TRUE);
}

TSPClass::GenerateTourByInsertionWithModifier(long ModMax)
{
    ProbeNode *DataStart;
    ProbeNode *TempData;

    DataStart = DataSet.DataList;
    TempData = new ProbeNode;
    TempData->Copy(DataSet.DataList);
    BestTour.InitializeTour(TempData);
    DataSet.Rotate();

    long counter = 0;
    while(DataStart!=DataSet.DataList)
    {
        TempData = new ProbeNode;
        TempData->Copy(DataSet.DataList);
        BestTour.InsertLeastCostWithModifier(TempData, ModMax);
        if (counter%100==0)
        {
            cout << DataSet.DataList->DataPointer->Probe << TAB << counter << TAB;
            cout << BestTour.Cost << endl;
        }
        DataSet.Rotate();
        counter++;
    }
    return(TRUE);
}

```

```

TSPClass::GenerateQuickTourByInsertion(long SearchLevel)
{
    ProbeNode *DataStart;
    ProbeNode *TempData;

    DataStart = DataSet.DataList;
    TempData = new ProbeNode;
    TempData->Copy(DataSet.DataList);
    BestTour.InitializeTour(TempData);
    DataSet.Rotate();

    long counter = 0;
    while(DataStart!=DataSet.DataList)
    {
        TempData = new ProbeNode;
        TempData->Copy(DataSet.DataList);
        BestTour.QuickInsertLeastCost(TempData, SearchLevel);
        if (counter%100==0)
        {
            cout << DataSet.DataList->DataPointer->Probe << TAB << counter << TAB;
            cout << BestTour.Cost << endl;
        }
        DataSet.Rotate();
        counter++;
    }
    return(TRUE);
}

TSPClass::ImproveTourByReplacement(long ReplaceSize)
{
    ProbeNode *DataStart;
    ProbeNode *TempData;

    long counter = 0;
    while(counter<ReplaceSize)
    {
        TempData = BestTour.DataList;
        if (TempData->marker<1)
        {
            TempData->marker = 1;
            BestTour.UnlinkCurrent();
            cout << TempData->DataPointer->Probe << TAB << counter << TAB;
            BestTour.InsertLeastCost(TempData);
            cout << BestTour.Cost << endl;
        }
        else
            BestTour.Rotate();
        counter++;
    }
    return(TRUE);
}

TSPClass::LoadData(string FileName)
{
    // build the basic datalist
    ifstream ExpStream;
    ExpStream.open(FileName.c_str(), ios::in);

    if (ExpStream.bad())
    {
        cout << endl << "Experimental data file specified does not exist!";
        cout << endl << endl;
        exit(0);
    }
    long probeloop = 0;
    string TestString;
    ProbeNode *NewNode;
    float test; // soak up number
    string junkstring;

```

```

while (!ExpStream.eof())
{
    ExpStream >> TestString >> junkstring >> test;
    if (TestString.length() > 1)
    {
        NewNode = new ProbeNode;
        NewNode->DataPointer = new ProbeSynth;
        NewNode->DataPointer->Original = TestString;
        NewNode->DataPointer->Probe = TestString;
        NewNode->DataPointer->Synthesize();
        this->DataSet.InsertAfterCurrent(NewNode);
        //cout << TestString << endl;
    }
}
ExpStream.close();
cout << DataSet.Cost << endl;
}

TSPClass::LoadMutantData(string FileName, long MutateValue)
{
    // build the basic datalist
    ifstream ExpStream;
    ExpStream.open(FileName.c_str(), ios::in);

    if (ExpStream.bad())
    {
        cout << endl << "Experimental data file specified does not exist!";
        cout << endl << endl;
        exit(0);
    }
    long probeloop = 0;
    string TestString;
    ProbeNode *NewNode;
    float test; // soak up number

    while (!ExpStream.eof())
    {
        ExpStream >> TestString >> test;
        if (TestString.length() > 1)
        {
            NewNode = new ProbeNode;
            NewNode->DataPointer = new ProbeSynth;
            NewNode->DataPointer->Probe = TestString;
            NewNode->DataPointer->SynthesizeMutant(MutateValue);
            this->DataSet.InsertAfterCurrent(NewNode);
        }
    }
    ExpStream.close();
    cout << DataSet.Cost << endl;
}

TSPClass::LoadMismatchData(string FileName, long MutateValue)
{
    // build the basic datalist
    ifstream ExpStream;
    ExpStream.open(FileName.c_str(), ios::in);

    if (ExpStream.bad())
    {
        cout << endl << "Experimental data file specified does not exist!";
        cout << endl << endl;
        exit(0);
    }
    long probeloop = 0;
    string TestString;
    ProbeNode *NewNode;
    float test; // soak up number

    while (!ExpStream.eof())
    {

```

```

        ExpStream >> TestString >> test;
        if (TestString.length() > 1)
        {
            NewNode = new ProbeNode;
            NewNode->DataPointer = new ProbeSynth;
            NewNode->DataPointer->Probe = TestString;
            NewNode->DataPointer->SynthesizeMismatch(MutateValue);
            this->DataSet.InsertAfterCurrent(NewNode);
        }
    }
    ExpStream.close();
    cout << DataSet.Cost << endl;
}

TSPClass::LoadMismatchFluffData(string FileName, long MutateValue)
{
    // build the basic datalist
    ifstream ExpStream;
    ExpStream.open(FileName.c_str(), ios::in);

    if (ExpStream.bad())
    {
        cout << endl << "Experimental data file specified does not exist!";
        cout << endl << endl;
        exit(0);
    }
    long probeloop = 0;
    string TestString;
    ProbeNode *NewNode;
    float test; // soak up number

    while (!ExpStream.eof())
    {
        ExpStream >> TestString >> test;
        if (TestString.length() > 1)
        {
            NewNode = new ProbeNode;
            NewNode->DataPointer = new ProbeSynth;
            NewNode->DataPointer->Probe = TestString;
            NewNode->DataPointer->SynthesizeFluff(MutateValue);
            this->DataSet.InsertAfterCurrent(NewNode);
        }
    }
    ExpStream.close();
    cout << DataSet.Cost << endl;
}

TSPClass::LoadMismatchFastFluffData(string FileName, long MutateValue)
{
    // build the basic datalist
    ifstream ExpStream;
    ExpStream.open(FileName.c_str(), ios::in);

    if (ExpStream.bad())
    {
        cout << endl << "Experimental data file specified does not exist!";
        cout << endl << endl;
        exit(0);
    }
    long probeloop = 0;
    string TestString;
    ProbeNode *NewNode;
    float test; // soak up number

    while (!ExpStream.eof())
    {
        ExpStream >> TestString >> test;
        if (TestString.length() > 1)
        {
            NewNode = new ProbeNode;
            NewNode->DataPointer = new ProbeSynth;

```

```

        NewNode->DataPointer->Probe = TestString;
        NewNode->DataPointer->SynthesizeFastFluff(MutateValue);
        this->DataSet.InsertAfterCurrent(NewNode);
    }
    }
    ExpStream.close();
    cout << DataSet.Cost << endl;
}

TSPClass::LoadExpressionData(string FileName, long MutateValue)
{
    // build the basic datalist
    ifstream ExpStream;
    ExpStream.open(FileName.c_str(), ios::in);

    if (ExpStream.bad())
    {
        cout << endl << "Experimental data file specified does not exist!";
        cout << endl << endl;
        exit(0);
    }
    long probeloop = 0;
    string TestString;
    ProbeNode *NewNode;
    float test; // soak up number
    long facevalue;
    long Unit, Atom;
    string Name, Rename;
    string Junk;
    long counter = 0;
    ExpStream >> Junk >> Junk >> Junk >> Junk >> Junk;
    while (!ExpStream.eof())
    {
        ExpStream >> facevalue >> TestString >> Name >> Rename >> Unit >> Atom;
        if (TestString.length() > 1)
        {
            NewNode = new ProbeNode;
            NewNode->DataPointer = new ProbeSynth;
            NewNode->DataPointer->Original = TestString;
            transform(TestString);
            NewNode->DataPointer->Probe = TestString;
            NewNode->DataPointer->Name = Name;
            NewNode->DataPointer->Rename = Rename;
            NewNode->DataPointer->Location = facevalue;
            NewNode->DataPointer->Unit = Unit;
            NewNode->DataPointer->Atom = Atom;
            NewNode->DataPointer->SynthesizeMismatch(MutateValue);
            this->DataSet.InsertAfterCurrent(NewNode);
        }
        counter++;
        if (counter%100==0)
            cout << counter << TAB << Name << TAB << TestString << endl;
    }
    ExpStream.close();
    cout << DataSet.Cost << endl;
}

TSPClass::LoadSingleExpressionData(string FileName)
{
    // build the basic datalist
    ifstream ExpStream;
    ExpStream.open(FileName.c_str(), ios::in);

    if (ExpStream.bad())
    {
        cout << endl << "Experimental data file specified does not exist!";
        cout << endl << endl;
        exit(0);
    }
    int probeloop = 0;
    string TestString;
    ProbeNode *NewNode;

```

```

float test; // soak up number
int facevalue;
int Unit, Atom;
string Name;
string Junk;
int counter = 0;
ExpStream >> Junk >> Junk >> Junk >> Junk >> Junk >> Junk;
while (!ExpStream.eof())
{
    ExpStream >> facevalue >> TestString >> Name >> Junk >> Unit >> Atom;
    if (TestString.length() > 1)
    {
        NewNode = new ProbeNode;
        NewNode->DataPointer = new ProbeSynth;
        NewNode->DataPointer->Original = TestString;
        transform(TestString);
        NewNode->DataPointer->Probe = TestString;
        NewNode->DataPointer->Name = Name;
        NewNode->DataPointer->Location = facevalue;
        NewNode->DataPointer->Unit = Unit;
        NewNode->DataPointer->Atom = Atom;
        NewNode->DataPointer->Synthesize();
        this->DataSet.InsertAfterCurrent(NewNode);
    }
    counter++;
    if (counter % 100 == 0)
        cout << counter << TAB << Name << TAB << TestString << endl;
}
ExpStream.close();
cout << DataSet.Cost << endl;
}

TSPClass::LoadExpressionDataByUnit(string FileName, long MutateValue, long UnitLimit)
{
    // build the basic datalist
    ifstream ExpStream;
    ExpStream.open(FileName.c_str(), ios::in);

    if (ExpStream.bad())
    {
        cout << endl << "Experimental data file specified does not exist!";
        cout << endl << endl;
        exit(0);
    }

    long probeloop = 0;
    string TestString;
    ProbeNode *NewNode;
    float test; // soak up number
    long facevalue;
    long Unit, Atom;
    string Name;
    string Junk;
    long counter = 0;
    while (!ExpStream.eof())
    {
        ExpStream >> facevalue >> TestString >> Name >> Junk >> Unit >> Atom;
        if (TestString.length() > 1 && Unit == UnitLimit)
        {
            NewNode = new ProbeNode;
            NewNode->DataPointer = new ProbeSynth;
            NewNode->DataPointer->Original = TestString;
            transform(TestString);
            NewNode->DataPointer->Probe = TestString;
            NewNode->DataPointer->Name = Name;
            NewNode->DataPointer->Location = facevalue;
            NewNode->DataPointer->Unit = Unit;
            NewNode->DataPointer->Atom = Atom;
            NewNode->DataPointer->SynthesizeMismatch(MutateValue);
            this->DataSet.InsertAfterCurrent(NewNode);
        }
        counter++;
    }
}

```

```

        if (counter%100==0)
        {
            cout << counter << TAB << Name << TAB << TestString << endl;
        }
        ExpStream.close();
        cout << DataSet.Cost << endl;
    }

TSPClass::LoadExpressionFluffData(string FileName, long MutateValue)
{
    // build the basic datalist
    ifstream ExpStream;
    ExpStream.open(FileName.c_str(), ios::in);

    if (ExpStream.bad())
    {
        cout << endl << "Experimental data file specified does not exist!";
        cout << endl << endl;
        exit(0);
    }
    long probelooop = 0;
    string TestString;
    ProbeNode *NewNode;
    float test; // soak up number
    long facevalue;
    long Unit, Atom;
    string Junk;
    string Name;
    long counter = 0;
    while (!ExpStream.eof())
    {
        ExpStream >> facevalue >> TestString >> Name;
        if (TestString.length()>1)
        {
            NewNode = new ProbeNode;
            NewNode->DataPointer = new ProbeSynth;
            transform(TestString);
            NewNode->DataPointer->Probe = TestString;
            NewNode->DataPointer->Name = Name;
            NewNode->DataPointer->Location = facevalue;
            NewNode->DataPointer->SynthesizeFastFluff(MutateValue);
            this->DataSet.InsertAfterCurrent(NewNode);
        }
        counter++;
        if (counter%100==0)
        {
            cout << counter << TAB << Name << TAB << TestString << endl;
        }
        ExpStream.close();
        cout << DataSet.Cost << endl;
    }

TSPClass::LoadChipData(string FileName)
{
    // build the basic datalist
    ifstream ExpStream;
    ExpStream.open(FileName.c_str(), ios::in);

    if (ExpStream.bad())
    {
        cout << endl << "Experimental data file specified does not exist!";
        cout << endl << endl;
        exit(0);
    }
    long probelooop = 0;
    string TestString;
    ProbeNode *NewNode;
    long test; // soak up number

    while (!ExpStream.eof())
    {
        ExpStream >> TestString >> test;
        if (TestString.length()>1)

```

```

        {
            NewNode = new ProbeNode;
            NewNode->DataPointer = new ProbeSynth;
            NewNode->DataPointer->Probe = TestString;
            NewNode->DataPointer->SynthesizeMutant(test-1);
            this->DataSet.InsertAfterCurrent(NewNode);
        }
    }
    ExpStream.close();
    cout << DataSet.Cost << endl;
}

TSPClass::OutputTour(string FileName)
{
    ofstream OutStream;
    OutStream.open(FileName.c_str(), ios::out);

    this->BestTour.Output(OutStream);

    OutStream.close();
}

TSPClass::ListTour(string FileName)
{
    ofstream OutStream;
    OutStream.open(FileName.c_str(), ios::out);

    this->BestTour.List(OutStream);

    OutStream.close();
}

TSPClass::AppendTour(string FileName)
{
    ofstream OutStream;
    OutStream.open(FileName.c_str(), ios::app);

    this->BestTour.Output(OutStream);

    OutStream.close();
}

static void do_gematch(long Value)
{
    TSPClass Example;

    Example.LoadMismatchFluffData("gematch.prb", 10-1);
    Example.GenerateTourByInsertionWithModifier(Value);
    Example.OutputTour("gematch.flf");
}

static void do_yematch()
{
    TSPClass Example;

    Example.LoadExpressionData("yematch.prb", 10-1);
    Example.GenerateTourByInsertionWithModifier(1);
    Example.OutputTour("yematch.tsp");
}

static void do_yematch_local(long UnitMatch)
{
    TSPClass Example;

    Example.LoadExpressionDataByUnit("yematch.prb", 10-1, UnitMatch);
    Example.GenerateTourByInsertionWithModifier(1);
    Example.AppendTour("yematch.lsp");
}

static void do_yematch_local_pool(long UnitMatch)
{

```



```

        TSPClass Example;

        Example.LoadExpressionDataByUnit("yematch.prb", 10-1, UnitMatch);
        Example.GenerateTourByClosestPool();
        Example.AppendTour("yematch.csp");
    }

    static void do_hummatch_local(long UnitMatch)
    {
        TSPClass Example;

        Example.LoadExpressionData("ha.prb", 13-1);
        Example.GenerateQuickTourByInsertion(2048);
        Example.OutputTour("ha.tsp");

        //while (Example.GenerateTourByInsertionAndDeletion())
        //Example.AppendTour("ha.lsp");
    }

    static void do_fast_gematch(long Value)
    {
        TSPClass Example;

        Example.LoadMismatchFastFluffData("gematch.prb", 10-1);
        Example.GenerateTourByInsertionWithModifier(Value);
        Example.OutputTour("gefast.flf");
    }

    static void do_fast_pool_gematch(long Value)
    {
        TSPClass Example;

        Example.LoadMismatchFastFluffData("gematch.tny", 10-1);
        Example.GenerateTourByClosestPool();
        Example.OutputTour("gefast.pl");
    }

    static void do_mito(long Value)
    {
        TSPClass Example;

        Example.LoadMutantData("mt9566.prb", 10-1);
        Example.GenerateTourByInsertionWithModifier(Value);
        //Example.ImproveTourByReplacement(1000);
        string Test;
        Test = "mt9566.";
        char ctest = 'a'+Value;
        Test += ctest;
        Example.OutputTour(Test);
    }

    static void do_hiv(long Value)
    {
        TSPClass Example;

        Example.LoadChipData("hv430a.prb");
        Example.GenerateTourByInsertionWithModifier(Value);
        //Example.ImproveTourByReplacement(1000);
        string Test;
        Test = "hv430.";
        char ctest = 'a'+Value;
        Test += ctest;
        Example.OutputTour(Test);
    }

    static void do_new_ge()
    {
        TSPClass Example;

```

```

10-1);
    Example.LoadExpressionFluffData("i:\\data\\metrix\\ehubbe\\design\\nmisc\\gem01\\gem01.prb",
    Example.GenerateTourByInsertionWithModifier(1);
    Example.OutputTour("gem01.flf");
}

static void do_noise()
{
    TSPClass Example;

    Example.LoadData("noisea8.20");
    Example.GenerateTourByInsertionWithModifier(1);
    Example.ListTour("na8_20.tsp");
}

static void do_noise_two()
{
    TSPClass Example;

    Example.LoadData("c:\\cover\\noisea8.16");
    Example.GenerateTourByInsertionWithModifier(1);
    Example.ListTour("na8_16.tsp");
}

static void do_noise_three()
{
    TSPClass Example;

    Example.LoadData("c:\\cover\\noisea8.18");
    Example.GenerateTourByInsertionWithModifier(1);
    Example.ListTour("na8_18.tsp");
}

static void do_cost_one()
{
    TSPClass Example;

    Example.LoadData("c:\\genius\\testa8.20");
    Example.GenerateTourByInsertionWithModifier(1);
    Example.ListTour("ca8_20.tsp");
}

static void do_cost_two()
{
    TSPClass Example;

    Example.LoadData("c:\\genius\\ca8_20.prb");
    Example.GenerateTourByInsertionWithModifier(1);
    Example.ListTour("cba8_20.tsp");
}

static void do_cost_quick()
{
    TSPClass Example;

    Example.LoadData("c:\\genius\\noise\\ca8_20.rnd");
    Example.GenerateQuickTourByInsertion(1024);
    Example.ListTour("cqa8_20.45");
}

static void do_rat_local(long UnitMatch)
{
    TSPClass Example;

    Example.LoadExpressionData("r:\\alldes\\cdesign\\ter09\\included_probes\\normal_probes.txt",
13 -1 );
    Example.LoadExpressionData("r:\\alldes\\cdesign\\ter09\\included_probes\\sense\\reverse_comp
_segs.txt", 13 -1);
    // Example.LoadSingleExpressionData("r:\\alldes\\cdesign\\eol0191\\eoshu02.dat");
    // Example.GenerateQuickTourByInsertion(140000);

```


Appendix B

Edgeopt.cpp

Attorney Docket 3296.1

Inventor: Earl A. Hubbell

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```
// Edge Optimizer
#include <cstring.h>
#include <fstream.h>
#include <stdio.h>
#include <stdlib.h>
#include <dir.h>
#include <time.h>
#include <math.h>

#define TAB '\t'
#define MXNAME 40
#define MXLINE 1000

#define TRUE 1
#define FALSE 0
#define MXSEQ 45
#define MXFEATURE 45
#define MXQUALIFIER 45

// Edge Optimizer Story
// 1) Strip off all Valid Blocks
// 2) Put Valid Blocks On to Minimize Edges

// Input: Cdl file, Ret file, Parameters
// Output: Twisted Cdl file and Ret file

char complement(char base)
{
    if (base=='A')
        return('T');
    if (base=='C')
        return('G');
    if (base=='G')
        return('C');
    if (base=='T')
        return('A');
    return(base);
}

class EntryClass{
// what CDL information is associated with everything
public:
    char sequence[MXSEQ];
    int destype;
    char feature[MXFEATURE];
};
```

```

        char qualifier[MXQUALIFIER];
        int expos;
        int endpos;
        int pos;
        char pbase[MXFEATURE], tbase[MXFEATURE];
        int finishpos;
        int fixed;
        int variable;
        int unit, block;
        long atom;
        int repeat;
        int seqno;
        long layout;
        char locus[MXFEATURE];
        char accession[MXFEATURE];
        EntryClass() {Initialize();};
        Initialize();
        LineScan(char *);
        DumpLine(FILE *fp, int i, int j);
        DumpMut(FILE *fp);
};

```

```

EntryClass::Initialize()
{
    strcpy(sequence, "");
    destype = 0;
    strcpy(feature, "");
    strcpy(qualifier, "");
    expos = 0;
    pos = 0;
    strcpy(pbase, "!");
    strcpy(tbase, "!");
    unit = 0;
    block = 0;
    atom = 0;
}

```

```

EntryClass::LineScan(char *Line)
{

```

```

    int X,Y;
    static char PROBE[MXLINE];
    int DESTYPE;
    static char FEATURE[MXLINE],
               QUALIFIER[MXLINE];

    int EXPOS;
    char TBASE[MXLINE];
    int ENDPOS,
        POSITION;
    char PBASE[MXLINE];
    int FINISHPOS,
        FIXED,
        VARIABLE,
        UNIT,
        BLOCK,
        REPEAT,
        SEQNO,
        LAYOUT;

```

```

    long ATOM;
    static char ACCESSION[MXLINE],
               LOCUS[MXLINE];

```

```

        sscanf(Line, "%d %d %s %d %s %s %d %s %d %d %s %d %d %d %d %d %d %d %d %s",

```

```

        &X,
        &Y,
        PROBE,
        &DESTYPE,
        FEATURE,
        QUALIFIER,
        &EXPOS,

```



```

{
    fprintf(fp, "-");
    return(TRUE);
}
if (abs(destype)<100)
{
    if (destype>0)
        fprintf(fp, "C");
    else
        fprintf(fp, "X");
    return(TRUE);
}
if (strlen(pbase)>1)
{
    fprintf(fp, "I");
    return(TRUE);
}
if (pbase[0]!='!')
{
    fprintf(fp, "D");
    return(TRUE);
}
if (destype>0)
{
    tempc = complement(pbase[0]);
}
else
    tempc = pbase[0];
if (tempc==tbase[0])
{
    fprintf(fp, "%c", tempc);
    return(TRUE);
}
fprintf(fp, " ");
return(TRUE);
}

```

```

class SynthClass{
// how things are built
public:
    char *synthesis;
    int synlength;
    SynthClass(){synthesis=NULL; synlength = 0;};
    Allocate(int);
    DeAllocate();
    Diff(SynthClass &);
    SetBit(char, int);
    char GetBit(int);
    GetLast();
    GetFirst();
    ~SynthClass();
};

SynthClass::~SynthClass()
{
    DeAllocate();
}

SynthClass::Allocate(int Size)
{
    synthesis = new char [Size]; // just a bitfield, really
    if (synthesis==NULL)
    {
        printf("Blow up! In SynthClass::Allocate");
        return(FALSE);
    }
    for (int i=0; i<Size; i++)
        synthesis[i] = 0; // Nothing, null, no bits set!
    synlength = Size;
    return(TRUE);
}

```



```

    rely = j;
}

LocalDataClass::PrintLongSeq(FILE *fp)
{
    int j, i=3;

    for (j=0; j<retdata.synlength; j++)
    {
        if (retdata.GetBit(j))
        {
            fprintf(fp, "%c", cdldata.sequence[i]);
            i++;
        }
        else
            fprintf(fp, ".");
    }
}

```

```

class BlockClass{
public:
    LocalDataClass **DataStack;
    int DataStackSize;
    int WSize, HSize; // rectangular grid
    BlockClass(){DataStack=NULL; DataStackSize = 0; WSize = HSize = 0;};
    Allocate(int);
    DeAllocate();
    ~BlockClass();
};

BlockClass::Allocate(int Size)
{
    DataStack = new LocalDataClass *[Size];
    if (DataStack==NULL)
        return(FALSE);
    for (int i=0; i<Size; i++)
        DataStack[i]=NULL;
    DataStackSize = Size;
}

BlockClass::DeAllocate()
{
    if (DataStack==NULL)
        return(TRUE);
    for (int i=0; i<DataStackSize; i++)
        if (DataStack[i]!=NULL)
        {
            printf("Error! Data Leakage from Block!\n");
            delete DataStack[i];
            DataStack[i] = NULL;
        }
    delete[] DataStack;
    DataStack = NULL;
    DataStackSize = 0;
    WSize = HSize = 0;
}

BlockClass::~~BlockClass()
{
    DeAllocate();
}

class BlockStackClass{
public:
    BlockClass **BlockStack;
    long BlockCurSize;
    long BlockStackSize;
    BlockStackClass(){BlockStack=NULL; BlockStackSize = 0;BlockCurSize = 0;};
    Allocate(long);
}

```

```

DeAllocate();
~BlockStackClass(){DeAllocate();};
BlockClass *PutBlockOnStack(BlockClass *);
BlockClass *RemoveBlock(long);
BlockClass *TemporaryBlockFromStack(long);
Swap(long, long);
Shuffle();
};

BlockStackClass::Allocate(long Size)
{
    BlockClass ** TmpStack;

    TmpStack = new BlockClass * [Size];
    if (TmpStack==NULL)
        return(FALSE);
    long i;

    for (i=0; i<Size; i++)
        TmpStack[i]=NULL;
    for (i=0; i<BlockCurSize && i<BlockStackSize && BlockStack!=NULL; i++)
    {
        TmpStack[i] = BlockStack[i];
        BlockStack[i] = NULL;
    }
    if (BlockStack!=NULL)
        delete[] BlockStack;
    BlockStack = TmpStack;
    TmpStack = NULL;
    BlockStackSize = Size;
    return(TRUE);
}

BlockClass *
BlockStackClass::PutBlockOnStack(BlockClass *TempBlock)
{
    if (BlockCurSize<BlockStackSize)
    {
    }
    else
    {
        if (!Allocate(BlockStackSize+1000))
        {
            printf("Can't increase block stack\n");
            return(TempBlock); // upgrade stack
        }
    }
    BlockStack[BlockCurSize] = TempBlock;
    BlockCurSize++;
    return(NULL); // remove pointer
}

BlockStackClass::Swap(long Source, long Sink)
{
    BlockClass *TempBlock;

    TempBlock = BlockStack[Sink];
    BlockStack[Sink] = BlockStack[Source];
    BlockStack[Source] = TempBlock;
    TempBlock = NULL;
    return(TRUE);
}

BlockClass *
BlockStackClass::RemoveBlock(long WhichBlock)
{
    BlockClass *TempBlock;

    if (WhichBlock>=BlockCurSize || WhichBlock<0)
        return(NULL);
}

```

```

        TempBlock = BlockStack[WhichBlock];
        BlockCurSize--;
        BlockStack[WhichBlock] = BlockStack[BlockCurSize];
        BlockStack[BlockCurSize]=NULL;
        return(TempBlock);
    }

```

```

BlockClass *
BlockStackClass::TemporaryBlockFromStack(long WhichBlock)
{
    BlockClass *TempBlock;

    if (WhichBlock>=BlockCurSize || WhichBlock<0)
        return(NULL);

    TempBlock = BlockStack[WhichBlock];
    return(TempBlock);
}

```

```

BlockStackClass::DeAllocate()
{
    if (BlockStack==NULL)
        return(TRUE);
    long i;
    for (i=0; i<BlockStackSize; i++)
    {
        if (BlockStack[i]!=NULL)
        {
            printf("Data Leakage from BlockStack\n");
            delete BlockStack[i];
            BlockStack[i] = NULL;
        }
    }
    delete[] BlockStack;
    BlockStack = NULL;
    BlockStackSize = 0;
    BlockCurSize = 0;
}

```

```

BlockStackClass::Shuffle()
{
    long t;
    long i;

    // randomly rearrange the stack to prevent bias
    for (i=BlockCurSize-1; i>0; i--)
    {
        t = rand()%32000;
        t = t*32000+(rand()%32000);
        t = t % (i+1);
        Swap(i,t);
    }
}

```

```

class ChipArrayClass{
public:
    BlockStackClass ValidBlockStack;
    LocalDataClass ***DataGrid;
    int Xdim;
    int Ydim;
    int SynthSteps;

    char retname[MXNAME];
    long NumOnes; // useful statistic

    int GlobalHeight;
    int MaxAllowed;
    int Radius;

    float LeakageHalfLife;
    int ScanRadius;
}

```

```

int weightflag; // type of weights to use

// constraints

ChipArrayClass();
~ChipArrayClass();
Allocate(int, int);
DeAllocate();
ReadCdl(char *, int);
DumpCdl(char *);
ReadRet(char *, int);
DumpRet(char *);

StripAreaToBlock(BlockClass *, int,int,int,int);
CheckBlockFitToArea(BlockClass *, int, int);
    PutBlockInArea(BlockClass *, int, int);

ValidMove(int, int);
ValidLocation(int, int);
Valid(int, int);
ValidBlock(int, int, int, int);
ValidTile(int, int, int, int);
ValidBlank(int, int, int, int);

CountDiff(LocalDataClass *, int, int);
double CountEdges(BlockClass *, int, int);
double CountWeightedEdges(BlockClass *, int, int);
double CountEdgesFromStack(long, int, int);
FindNextDiagonalSlot(int &, int &);
FindNextHorizontalSlot(int &, int &);
DiagonalReplacement(long);
HorizontalReplacement(long);
StripAllValidBlocks(int);
PlaceBlockFromStack(long, int, int);
SearchLocationWithStats(int, int, long, long &, double &, double &, double &);

CountUnitInArea(long, int, int, int, int);
ProximityCheckBlock(BlockClass *, int, int, int, int);
ProximityCheckFromStack(long, int, int, int, int);

StripBadProximityValues(int);
PickRandomValidBlock(int &, int &, int, int);

ReadInstructionFile(char *);
InterpretInstructionLine(char *);
GenerateMutFile(char *);
SetUnits(long, long, int);
SetArea(int, int, int, int, int);
SetAntiArea(int, int, int, int, int);
SetDestype(int, int);
Shuffle();
StripValidBlock(int, int, int);
StripRandomBlocks(long, int);
DoubleReplacement(long);
GenerateDiffFile(char *);

FindNextAggregateSlot(int &, int &);
AggregateReplacement(long);
};

ChipArrayClass::Shuffle()
{
    ValidBlockStack.Shuffle();
}

ChipArrayClass::SetArea(int X, int Y, int tX, int tY, int value)
{
    int i, j;
    for (i=X; i<=tX; i++)
    {

```



```

        return(FALSE);
    }
    return(TRUE);
}

ChipArrayClass::ValidBlock(int X, int Y, int Width, int Height)
{
    if (!Valid(X,Y))
        return(FALSE);
    if (!ValidMove(X,Y))
        return(FALSE);
    if (ValidTile(X,Y,Width, Height))
        return(TRUE);
    if (ValidBlank(X,Y, width, Height)) // allow blank blocks to be moved, if validflag set for
destype 0
        return(TRUE);

    return(FALSE);
}

ChipArrayClass::PickRandomValidBlock(int &X, int &Y, int Width, int Height)
{
    long counter = 0;
    long Limit = 10000;
    X = rand()%Xdlim;
    Y = rand()%Ydim;
    while(!ValidBlock(X,Y, Width, Height) && counter<Limit)
    {
        X = rand()%Xdlim;
        Y = rand()%Ydim;
        counter++;
    }
    if (counter==Limit)
        return(FALSE); // can't find one in reasonable time!
    return(TRUE);
}

ChipArrayClass::CountDiff(LocalDataClass *TestData, int X, int Y)
{
    if (!Valid(X,Y))
        return(0); // doesn't exist or is off chip, so no problems!
    return(TestData->retdata.Diff(DataGrid[X][Y]->retdata));
}

double
ChipArrayClass::CountEdges(BlockClass *TempBlock, int X, int Y)
{
    int i,tx,ty;
    int count = 0;
    // count the edges, if this block is in this location
    // note that "interior" edges of blocks are >not< counted
    for (i=0; i<TempBlock->DataStackSize; i++)
    {
        if (TempBlock->DataStack[i]!=NULL)
        {
            tx = X+TempBlock->DataStack[i]->relx;
            ty = Y+TempBlock->DataStack[i]->rely;
            count +=CountDiff(TempBlock->DataStack[i], tx+1, ty);
            count +=CountDiff(TempBlock->DataStack[i], tx-1, ty);
            count +=CountDiff(TempBlock->DataStack[i], tx, ty-1);
            count +=CountDiff(TempBlock->DataStack[i], tx, ty+1);
        }
    }
    return(count);
}

double
ChipArrayClass::CountWeightedEdges(BlockClass *TempBlock, int X, int Y)
{

```

```

    int i,tx,ty;
    int rangex,rangey;
    double count = 0;
    double lcount;
    double distance;
    // count the edges, if this block is in this location
    // note that "interior" edges of blocks are >not< counted
    for (i=0; i<TempBlock->DataStackSize; i++)
    {
        if (TempBlock->DataStack[i]!=NULL)
        {
            for (rangex = -1*ScanRadius; rangex<=ScanRadius; rangex++)
            {
                for (rangey=-1*ScanRadius; rangey<=ScanRadius; rangey++)
                {
                    if (rangex!=0 || rangey!=0)
                    {
                        distance = (rangex*rangex)+(rangey*rangey);
                        distance = sqrt(distance);
                        tx = X+TempBlock->DataStack[i]->relx+rangex;
                        ty = Y+TempBlock->DataStack[i]->rely+rangey;
                        lcount = CountDiff(TempBlock->DataStack[i], tx, ty);
                        lcount*=pow(.5,LeakageHalfLife*distance);
                        count +=lcount;
                    }
                }
            }
        }
    }
    return(count);
}

ChipArrayClass::CountUnitInArea(long Unit, int X, int Y, int Width, int Height)
{
    int i,j;
    int tx, ty;
    int count =0;
    long tatom=-100; // unlikely in any real unit

    for (i=0; i<Width; i++)
    {
        tatom = -100; // start over with each vertical stripe - assumes vertical "atoms"
        for (j=0; j<Height; j++)
        {
            tx = X+i;
            ty= Y+j;
            if (Valid(tx,ty))
            {
                if (DataGrid[tx][ty]->cdldata.unit==Unit)
                {
                    // works because we're scanning vertically
                    if (tatom!=DataGrid[tx][ty]->cdldata.atom) // only count a given unit/atom
                    once
                    {
                        count++;
                        tatom = DataGrid[tx][ty]->cdldata.atom;
                    }
                }
            }
        }
    }
    return(count);
}

ChipArrayClass::ProximityCheckBlock(BlockClass *TempBlock, int X, int Y, int Width, int Height)
{
    return(CountUnitInArea(TempBlock->DataStack[0]->cdldata.unit,X,Y,Width,Height));
}

ChipArrayClass::ProximityCheckFromStack(long Which, int X, int Y, int Width, int Height)
{
    BlockClass *TempBlock;

```



```

        int total;
        total = X;
        if (Y>total)
            total = Y;
        while (Y<Ydim && DataGrid[X][Y]!=NULL)
        {
            // look for slots
            if (X>Y)
                Y++; // move vertically
            else
                if (X<=Y)
                    X--; // basic zero moves
            if (X<0)
            {
                X=Y+1; // add one to total
                Y=0;
            }
            if (X>=Xdim)
            {
                Y = X;
                X=Xdim-1;
            }
        }
        if (Y>=Ydim)
            return(FALSE);
        else
            return(TRUE);
    }

ChipArrayClass::PlaceBlockFromStack(long Which, int X, int Y)
{
    BlockClass *TempBlock;

    TempBlock = ValidBlockStack.RemoveBlock(Which);
    if (TempBlock!=NULL)
    {
        if (PutBlockInArea(TempBlock, X,Y))
            TempBlock = NULL; // keep wacky pointers from drifting
        else
        {
            printf("Failure to fit block in area: %d %d\n", X, Y);
            TempBlock = ValidBlockStack.PutBlockOnStack(TempBlock); // throw back on stack
        }
    }
    else
        printf("Failure to get from stack! %d %d\n", X,Y);
}

ChipArrayClass::SearchLocationWithStats(int X, int Y, long searchlimit, long &Best, double &bestc,
double &avg, double &worstc)
{
    long search;
    long count = 0;
    double c;

    Best = ValidBlockStack.BlockCurSize-1; // which one
    bestc = CountEdgesFromStack(ValidBlockStack.BlockCurSize-1,X,Y);
    avg = bestc;
    worstc = bestc;
    count = 1;
    for (search=1; search<searchlimit && search<ValidBlockStack.BlockCurSize; search++)
    {
        c = CountEdgesFromStack(ValidBlockStack.BlockCurSize-1-search,X,Y); // what
        if we put here?
        avg +=c;
        if (c<bestc)
        {
            bestc = c;
            Best = ValidBlockStack.BlockCurSize-1-search;
        }
        if (c>worstc)

```

```

        {
            worstc=c;
        }
        count++;
    }
    avg /=count; // number actually searched
    return(TRUE);
}

```

```

ChipArrayClass::StripBadProximityValues(int H)

```

```

{
    int i,j;
    long U;
    int c;
    BlockClass *TempBlock;

    GlobalHeight = H;

    for (i=0; i<Xdim; i++)
    {
        for (j=0; j<Ydim; j++)
        {
            if (ValidBlock(i,j,1, H)) // note that blanks could mess this up badly!
            {
                U = DataGrid[i][j]->cdldata.unit;
                c = CountUnitInArea(U,i-Radius, j-Radius, 2*Radius+1, 2*Radius+1);
                if (c>MaxAllowed)
                    StripValidBlock(i,j,H);
            }
        }
    }
    // now we've got all our trouble removed from the chip
    printf("Bad Proximity values: %d %d %d %ld\n", H, Radius, MaxAllowed,
ValidBlockStack.BlockCurSize);
    return(TRUE);
}

```

```

ChipArrayClass::DoubleReplacement(long searchlimit)

```

```

{
    // idea is to "dilute" any bad values
    // this only works if the chip is sufficiently large
    // and there are sufficiently few bad items
    StripBadProximityValues(GlobalHeight);
    while (ValidBlockStack.BlockCurSize>0)
    {
        StripRandomBlocks(ValidBlockStack.BlockCurSize+100, GlobalHeight); // get some good random
locations freed up
        Shuffle(); // rearrange life
        DiagonalReplacement(searchlimit); // put 'em back, - if too much search, goes back exactly
to bad spots
        StripBadProximityValues(GlobalHeight); // find out if we've got them all
    }
}

```

```

ChipArrayClass::DiagonalReplacement(long searchlimit)

```

```

{
    // replaces blocks from stack onto the chip
    int X, Y;
    long Best;
    double EdgesAdded = 0.1;
    double TotalAdded = 0.1;
    double AvgEdges =0.1;
    double WorstEdges=0.1;
    double bestc;
    double avg;

```

```

double worstc;
long Report = 1000000;

Report /=searchlimit;
if (Report>1000)
    Report=1000;

X=Y=0;
while (FindNextDiagonalSlot(X,Y))
{
    // found a location where a block was removed
    SearchLocationWithStats(X,Y,searchlimit, Best, bestc, avg, worstc);
    // found the best thing to put there

    // and so put it there!
    PlaceBlockFromStack(Best,X,Y);

    EdgesAdded += bestc; AvgEdges += avg; WorstEdges += worstc; TotalAdded ++;

    if (ValidBlockStack.BlockCurSize%Report==0)
        printf("At: %d %d %ld %lf %lf %lf\r", X, Y, ValidBlockStack.BlockCurSize,
EdgesAdded/(2*TotalAdded), EdgesAdded/AvgEdges,EdgesAdded/WorstEdges);
}
    printf("\nAt: %d %d %ld %lf %lf %lf\n", X, Y, ValidBlockStack.BlockCurSize,
EdgesAdded/(2*TotalAdded), EdgesAdded/AvgEdges,EdgesAdded/WorstEdges);
    return(TRUE);
}

ChipArrayClass::AggregateReplacement(long searchlimit)
{
    // replaces blocks from stack onto the chip
    int X, Y;
    long Best;
    double EdgesAdded = 0.1;
    double TotalAdded = 0.1;
    double AvgEdges =0.1;
    double WorstEdges=0.1;
    double bestc;
    double avg;
    double worstc;
    long Report = 1000000;

    Report /=searchlimit;
    if (Report>1000)
        Report=1000;

    X=Y=0;
    while (FindNextAggregateSlot(X,Y) && (ValidBlockStack.BlockCurSize>0))
    {
        // found a location where a block was removed
        SearchLocationWithStats(X,Y,searchlimit, Best, bestc, avg, worstc);
        // found the best thing to put there

        // and so put it there!
        PlaceBlockFromStack(Best,X,Y);

        EdgesAdded += bestc; AvgEdges += avg; WorstEdges += worstc; TotalAdded ++;

        if (ValidBlockStack.BlockCurSize%Report==0)
            printf("At: %d %d %ld %lf %lf %lf\r", X, Y, ValidBlockStack.BlockCurSize,
EdgesAdded/(2*TotalAdded), EdgesAdded/AvgEdges,EdgesAdded/WorstEdges);
        }
        printf("\nAt: %d %d %ld %lf %lf %lf\n", X, Y, ValidBlockStack.BlockCurSize,
EdgesAdded/(2*TotalAdded), EdgesAdded/AvgEdges,EdgesAdded/WorstEdges);
        return(TRUE);
    }

}

ChipArrayClass::HorizontalReplacement(long searchlimit)
{

```

```

        // replaces blocks from stack onto the chip
int X, Y;
long Best;
double EdgesAdded = 0.1;
double TotalAdded = 0.1;
double AvgEdges = 0.1;
double WorstEdges = 0.1;
double bestc;
double avg;
double worstc;
long Report = 1000000;

Report /= searchlimit;
if (Report > 1000)
    Report = 1000;

X=Y=0;
while (FindNextHorizontalSlot(X,Y))
{
    // found a location where a block was removed
    SearchLocationWithStats(X,Y,searchlimit, Best, bestc, avg, worstc);
    // found the best thing to put there

    // and so put it there!
    PlaceBlockFromStack(Best,X,Y);

    EdgesAdded += bestc; AvgEdges += avg; WorstEdges += worstc; TotalAdded++;

    if (ValidBlockStack.BlockCurSize%Report==0)
        printf("At: %d %d %ld %lf %lf %lf\r", X, Y, ValidBlockStack.BlockCurSize,
EdgesAdded/(2*TotalAdded), EdgesAdded/AvgEdges, EdgesAdded/WorstEdges);
    }
    printf("\nAt: %d %d %ld %lf %lf %lf\n", X, Y, ValidBlockStack.BlockCurSize,
EdgesAdded/(2*TotalAdded), EdgesAdded/AvgEdges, EdgesAdded/WorstEdges);
    return(TRUE);
}

ChipArrayClass::StripValidBlock(int X, int Y, int H)
{
    BlockClass *TempBlock;

    if (ValidBlock(X,Y, 1, H))
    {
        TempBlock = new BlockClass;
        StripAreaToBlock(TempBlock, X,Y,1,H); // take probe from chip
        TempBlock = ValidBlockStack.PutBlockOnStack(TempBlock);
        if (TempBlock!=NULL)
        {
            printf("Failure to put on stack! %d %d\n", X,Y);
        }
    }
}

ChipArrayClass::StripAllValidBlocks(int H)
{
    int i,j;
    BlockClass *TempBlock;

    for (i=0; i<Xdim; i++)
    {
        for (j=0; j<Ydim; j++)
        {
            StripValidBlock(i,j,H);
        }
        printf("Stripped: %ld\r", ValidBlockStack.BlockCurSize);
    }
}

ChipArrayClass::StripRandomBlocks(long Num, int H)
{
    long i;

```

```

    int X,Y;

    for (i=0; i<Num; i++)
    {
        if(PickRandomValidBlock(X,Y,1,H))
            StripValidBlock(X,Y,H);
    }
    return(TRUE);
}

ChipArrayClass::StripAreaToBlock(BlockClass *TempBlock, int X, int Y, int Width, int Height)
{
    if (X+Width>Xdim || Y+Height>Ydim || X<0 || Y<0)
        return(FALSE);
    // strip an area of the chip into a block
    TempBlock->Allocate(Width*Height);
    TempBlock->WSize = Width;
    TempBlock->HSize = Height;

    int counter = 0;

    int i,j;
    for (i=0; i<Width; i++)
        for (j=0; j<Height; j++)
        {
            TempBlock->DataStack[counter] = DataGrid[X+i][Y+j];
            DataGrid[X+i][Y+j] = NULL; // removed
            TempBlock->DataStack[counter]->SetRelative(i,j);
            counter++;
        }
}

ChipArrayClass::CheckBlockFitToArea(BlockClass *TempBlock, int X, int Y)
{
    int valid = TRUE;
    int i;
    int tx, ty;

    if (TempBlock==NULL)
        return(FALSE);

    for (i=0; i<TempBlock->DataStackSize && valid; i++)
    {
        if (TempBlock->DataStack[i]!=NULL)
        {
            tx = X+TempBlock->DataStack[i]->relx;
            ty = Y+TempBlock->DataStack[i]->rely;
            if (tx<Xdim && ty<Ydim && tx>=0 && ty>=0)
                if (DataGrid[tx][ty]!=NULL)
                {
                    valid = FALSE;
                }
            else
                valid = TRUE;
        }
        else
            valid = FALSE;
    }
    return(valid);
}

ChipArrayClass::PutBlockInArea(BlockClass *TempBlock, int X, int Y)
{
    int i;
    int tx, ty;
    if (!CheckBlockFitToArea(TempBlock, X, Y))
        return(FALSE);
    for (i=0; i<TempBlock->DataStackSize; i++)
    {
        if (TempBlock->DataStack[i]!=NULL)
        {
            tx = X+TempBlock->DataStack[i]->relx;

```

```

        ty = Y+TempBlock->DataStack[i]->rely;
        DataGrid[tx][ty] = TempBlock->DataStack[i];
        TempBlock->DataStack[i]=NULL;
    }
}
TempBlock->DeAllocate(); // toast!
return(TRUE);
}

```

```

ChipArrayClass::ChipArrayClass()
{
    DataGrid = NULL;
    Xdim = Ydim = SynthSteps = 0;
    Radius = 9;
    MaxAllowed = 4;
    GlobalHeight = 2;

    ScanRadius = 1;
    LeakageHalfLife = 1;
    weightflag = 0;
}

```

```

ChipArrayClass::~ChipArrayClass()
{
    DeAllocate();
}

```

```

ChipArrayClass::Allocate(int X, int Y)
{
    DataGrid = new LocalDataClass ** [X];
    if (DataGrid==NULL)
        return(FALSE);
    int i,j;

    for (i=0; i<X; i++)
    {
        DataGrid[i] = new LocalDataClass * [Y];
        if (DataGrid[i]==NULL)
            return(FALSE);
        for (j=0; j<Y; j++)
        {
            DataGrid[i][j] = new LocalDataClass; // featherweight objects
            if (DataGrid[i][j]==NULL)
                return(FALSE);
        }
    }
    Xdim = X;
    Ydim = Y;
    return(TRUE);
}

```

```

ChipArrayClass::DeAllocate()
{
    if (DataGrid==NULL)
        return(TRUE);
    int i,j;
    for (i=0; i<Xdim; i++)
    {
        for (j=0; j<Ydim && DataGrid[i]!=NULL; j++)
        {
            if (DataGrid[i][j]!=NULL)
                delete DataGrid[i][j];
        }
        if (DataGrid[i]!=NULL)
            delete[] DataGrid[i];
    }
    delete[] DataGrid;
    DataGrid = NULL;
    Xdim = Ydim = 0;
    SynthSteps = 0;
}

```

```
ChipArrayClass::ReadCdl(char *FileName, int realflag)
```

```
{
    FILE *ifp;
    int maxX, maxY, X, Y;
    char datastring[MXLINE];
    int flag=TRUE;

    if (realflag)
        flag = ReadCdl(FileName, FALSE);
    if (!flag)
        return(FALSE);
    ifp = fopen(FileName, "rt");
    if (NULL==ifp)
    {
        printf("Unable to open: %s\n", FileName);
        exit(1);
    }
    fgets(datastring, MXLINE, ifp);
    maxX = 0;
    maxY = 0;
    while (!feof(ifp) && !ferror(ifp))
    {
        fgets(datastring, MXLINE, ifp);
        if (feof(ifp) || ferror(ifp))
            break;
        sscanf(datastring, "%d %d", &X, &Y);
        if (X>maxX)
            maxX=X;
        if (Y>maxY)
            maxY=Y;
        if (realflag)
            DataGrid[X][Y]->cdldata.LineScan(datastring);
        if (X==0)
            printf("%d\r", Y);
    }
    fclose(ifp);
    if(!realflag)
    {
        maxX++;
        maxY++;
        flag = Allocate(maxX, maxY);
        return(flag);
    }
    return(TRUE);
}
```

```
ChipArrayClass::DumpCdl(char *FileName)
```

```
{
    FILE *fp;
    int i,j;

    fp = fopen(FileName, "wt");
    fprintf(fp,
    "X\tY\tPROBE\tDESTYPE\tFEATURE\tQUALIFIER\tEXPOS\tTBASE\tENDPOS\tPOSITION\tPBASE\tFINISHPOS\tFIXED\t"
    "VARIABLE\tUNIT\tBLOCK\tATOM\tREPEAT\tSEQNO\tLAYOUT\tACCESSION\tLOCUS\n");
    for (j=0; j<Ydim; j++)
    {
        for (i=0; i<Xdim; i++)
        {
            if (DataGrid[i][j]!=NULL)
                DataGrid[i][j]->cdldata.DumpLine(fp, i,j);
            else
            {
                printf("Null value in grid %d %d\n", i,j);
            }
        }
        printf("OutCdl: %d\r", j);
    }
    fclose(fp);
}
```



```

}
ChipArrayClass::GenerateMutFile(char *FileName)
{
    FILE *fp;
    int i,j;

    fp = fopen(FileName, "wt");
    for (j=0; j<Ydim; j++)
    {
        for (i=0; i<Xdim; i++)
        {
            if (DataGrid[i][j]!=NULL)
            {
                DataGrid[i][j]->cdldata.DumpMut(fp); // single descriptive character
            }
            else
            {
                fprintf(fp, "-");
                printf("Null value in grid %d %d\n", i,j);
            }
        }
        fprintf(fp, "\n");
        printf("MUT: %d\r", j);
    }
    fclose(fp);
}

ChipArrayClass::GenerateDiffFile(char *FileName)
{
    FILE *fp;
    int i,j;
    int tn,te,ts,tw;
    double n,e,s,w;
    double count;

    fp = fopen(FileName, "wt");
    for (j=0; j<Ydim; j++)
    {
        for (i=0; i<Xdim; i++)
        {
            if (Valid(i,j))
            {
                fprintf(fp, "X:%d\tY:%d\t", i,j);
                tn=ts=tw=te=0;
                if (Valid(i,j-1))
                    tn = DataGrid[i][j-1]->retdata.Diff(DataGrid[i][j]->retdata);
                if (Valid(i,j+1))
                    ts = DataGrid[i][j+1]->retdata.Diff(DataGrid[i][j]->retdata);
                if (Valid(i-1,j))
                    tw = DataGrid[i-1][j]->retdata.Diff(DataGrid[i][j]->retdata);
                if (Valid(i+1,j))
                    te = DataGrid[i+1][j]->retdata.Diff(DataGrid[i][j]->retdata);
                fprintf(fp, "N:%d\tE:%d\tS:%d\tW:%d\tT:%d\t", tn,te,ts,tw,tn+te+ts+tw);
                fprintf(fp, "LAST:%d\t", DataGrid[i][j]->retdata.GetLast());
                fprintf(fp, "BREADTH:%d\t", DataGrid[i][j]->retdata.GetLast()-DataGrid[i][j]->retdata.GetFirst());
                DataGrid[i][j]->PrintLongSeq(fp);
                fprintf(fp, "\t%s\n", DataGrid[i][j]->cdldata.qualifier);

                count++;
                n+=tn;
                s+=ts;
                e+=te;
                w+=tw;
            }
            else
            {
                printf("Null value in grid %d %d\n", i,j);
            }
        }
    }
}

```

```

        printf("Diff: %d %lf %lf %lf %lf %lf\n", j, n/count, e/count, s/count, w/count,
(n+e+s+w)/(4*count));
    }
    //fprintf(fp, "Diff: %d %lf %lf %lf %lf %lf\n", j, n/count, e/count, s/count, w/count,
(n+e+s+w)/(4*count));
    fclose(fp);
}

ChipArrayClass::ReadRet(char *FileName, int realflag)
{
    FILE *fp;
    int i, j, k;
    char dataline[MXLINE];
    long total;

    if (realflag)
        ReadRet(FileName, 0);
    fp = fopen(FileName, "rt");
    if (fp==NULL)
    {
        printf("Unable to open: %s\n", FileName);
        exit(1);
    }

    if (realflag)
    {
        for (i=0; i<Xdim; i++)
            for (j=0; j<Ydim; j++)
            {
                if (DataGrid[i][j]!=NULL)
                    DataGrid[i][j]->retdata.Allocate(SynthSteps); // allocate this data
                else
                    printf("Death by lack of allocation\n");
            }
    }

    k=-1;
    j=Ydim;
    total = 0;

    while (fgets(dataline, MXLINE, fp))
    {
        if (dataline[0]=='r')
        {
            sscanf(dataline, "reticle: %s", &retname); // set up reticle template name
            retname[strlen(retname)-2] = '\0';
            // initialize for reading next lines
            k++;
            printf("Reticle: %d\n", k);
            j=Ydim;
            continue;
        }
        if (strlen(dataline)<10 || dataline[0]==' ')
            continue;
        if (dataline[0]=='0' || dataline[0]=='1')
        {
            j--;
            for (i=0; i<Xdim && j>=0; i++)
            {
                if (dataline[i]=='1')
                {
                    if (realflag)
                    {
                        DataGrid[i][j]->retdata.SetBit(1,k);
                    }
                    total ++;
                }
            }
        }
    }
}

```

```

    NumOnes = total;
    SynthSteps = k+1;

    fclose(fp);
}

ChipArrayClass::DumpRet(char *FileName)
{
    FILE *fp;
    int i,j,k;
    char dataline[MXLINE];

    fp = fopen(FileName, "wt");

    fprintf(fp, "; This file has been annealed to minimize edges\n");

    for (k=0; k<SynthSteps; k++)
    {
        fprintf(fp, "\n\nbase: X");
        fprintf(fp, "\nreticle: %s%02d", retname, (k+1));
        fprintf(fp, "\nR I 1 1 0 0 %d %d %d", Xdim, Ydim, 1);
        for (j=Ydim-1; j>=1; j--)
        {
            fprintf(fp, "\n");
            for (i=0; i<Xdim; i++)
            {
                if (DataGrid[i][j]==NULL)
                {
                    printf("Data leakage: %d %d\n", i,j);
                }
                else
                {
                    if (DataGrid[i][j]->retdata.GetBit(k))
                        dataline[i] = '1';
                    else
                        dataline[i] = '0';
                }
            }
            dataline[Xdim] = '\0';
            fprintf(fp, "%s", dataline);
        }
        fprintf(fp, "\n0;\n");
        printf("DUMPRET: %d\r", k);
    }
    fclose(fp);
}

```

```

ChipArrayClass::InterpretInstructionLine(char *Line)
{
    char TempStr[MXLINE];
    int height;
    long searchlimit;
    long start, finish;
    int tx,ty,x,y;
    int value;
    int destype;
    int radius, max;
    double dval;

    // read an instruction and do the appropriate thing
    if (Line[0]!=';')
        return(TRUE); // comment
    sscanf(Line, "%s", TempStr); // pick off the initial piece
    if (!strcmp(TempStr, "READCDL:"))
    {
        sscanf(Line, "READCDL: %s", TempStr);
        ReadCdl(TempStr, TRUE);
        return(TRUE);
    }
    if (!strcmp(TempStr, "READRET:"))
    {
        sscanf(Line, "READRET: %s", TempStr);
        ReadRet(TempStr,1);
    }
}

```

```

        return(TRUE);
    }
    if (!strcmp(TempStr, "DUMPCDL:"))
    {
        sscanf(Line, "DUMPCDL: %s", TempStr);
        DumpCdl(TempStr);
        return(TRUE);
    }
    if (!strcmp(TempStr, "DUMPRET:"))
    {
        sscanf(Line, "DUMPRET: %s", TempStr);
        DumpRet(TempStr);
        return(TRUE);
    }
    if (!strcmp(TempStr, "DUMPMUT:"))
    {
        sscanf(Line, "DUMPMUT: %s", TempStr);
        GenerateMutFile(TempStr);
        return(TRUE);
    }
    if (!strcmp(TempStr, "DUMPDIFF:"))
    {
        sscanf(Line, "DUMPDIFF: %s", TempStr);
        GenerateDiffFile(TempStr);
        return(TRUE);
    }
    if (!strcmp(TempStr, "STRIPBLOCKS:"))
    {
        sscanf(Line, "STRIPBLOCKS: %d", &height);
        GlobalHeight = height;
        StripAllValidBlocks(height);
        Shuffle();
        return(TRUE);
    }
    if (!strcmp(TempStr, "DIAGONALREPLACEMENT:"))
    {
        sscanf(Line, "DIAGONALREPLACEMENT: %ld", &searchlimit);
        DiagonalReplacement(searchlimit); // put all blocks back on chip
        return(TRUE);
    }
    if (!strcmp(TempStr, "HORIZONTALREPLACEMENT:"))
    {
        sscanf(Line, "HORIZONTALREPLACEMENT: %ld", &searchlimit);
        DiagonalReplacement(searchlimit); // put all blocks back on chip
        return(TRUE);
    }
    if (!strcmp(TempStr, "AGGREPLACEMENT:"))
    {
        sscanf(Line, "AGGREPLACEMENT: %ld", &searchlimit);
        AggregateReplacement(searchlimit); // put all blocks back on chip
        return(TRUE);
    }
    if (!strcmp(TempStr, "SETVALIDUNITS:"))
    {
        sscanf(Line, "SETVALIDUNITS: %ld %ld %d", &start, &finish, &value);
        SetUnits(start, finish, value);
        return(TRUE);
    }
    if (!strcmp(TempStr, "SETVALIDAREA:"))
    {
        sscanf(Line, "SETVALIDAREA: %d %d %d %d", &x, &y, &tx, &ty, &value);
        SetArea(x, y, tx, ty, value);
        return(TRUE);
    }
    if (!strcmp(TempStr, "SETVALIDANTIAREA:"))
    {
        sscanf(Line, "SETVALIDANTIAREA: %d %d %d %d", &x, &y, &tx, &ty, &value);
        SetAntiArea(x, y, tx, ty, value);
        return(TRUE);
    }
    if (!strcmp(TempStr, "SETVALIDDESTYPE:"))

```


